## **Parking**

Locations	Non-Compliant Infraction		Compliant Remediation Procedure/Modification to Ensure Program Access	Criteria- ADAAG Architectural Barrier Removal Priorities			ADAAG Architectural Barrier Removal					ADAAG Architectural Barrier Removal				Tecl	emen hnica mati	al
Locations	Identified Issue	ADAAG/PROWAG Specifications	Recommended Corrections	Priority #1	Priority # 2	Priority #3	Priority # 4	PROWAG	Recommended	Photo #	Conceptual Costs	Date to be corrected	Date Completed (Include Initials)					
	Accessible parking does not exist in this area.     Accessible parking signage does not exist in this area.	OWAG R214, R2	1. One accessible parking space is required for 1-25 parking spaces. Provide 1 handicapped accessible parking space which shall be van accessible. The H.C. parking space shall be 132" min. wide with a 60" min. wide access aisle adjacent to the H.C. parking space. The access aisle shall be the full length of the parking space it serves.  2. Install a sign with the international symbol of accessibility mounted at 60" min. AFF. as measured to the bottom of the sign.															

#### **Accessible Routes**

Locations	Non-Compliant Infraction		Compliant Remediation Procedure/Modification to Ensure Program Access		AA( Barı	rrier Removal				ipple Tech	al		
Locations	Identified Issue	ADAAG/PROWAG Specifications	Recommended Corrections	Priority #1	Priority # 2	Priority #3	Priority # 4	PROWAG	Recommended	Photo #	Conceptual Costs	Date to be corrected	Date Completed (Include Initials)
Sidewalk	<ol> <li>There are multiple rises greater than 1/4" along the accessible route.</li> <li>There are multiple gaps exceeding 1/2" along the accessible route.</li> </ol>	OWAG 02.7.2	<ol> <li>Resurface the sidewalk and ensure rises greater than 1/4" do not exist.</li> <li>Resurface the sidewalk and ensure that gaps exceeding 1/2" do not exist.</li> </ol>										
ble I	<ol> <li>Detectable warnings devices are not present from the curb ramp to the street.</li> <li>The required clear turning space does not exist at the top of the ramp from the street.</li> </ol>	PROWAGR304, R208, R305	A complete redesign is required to make this area accessible.										
ssible Route (Sidewalk) n the Street Sidewalk into the Park	<ol> <li>The accessible route from Lawn St to the pavilion has a running slope of 1:12 which requires rails on both sides. Railing is not present along ramp.</li> <li>There are multiple rises greater than 1/4" along the accessible route.</li> <li>There are multiple gaps exceeding 1/2" along the accessible route.</li> </ol>	105, 505, 303	<ol> <li>Install railing along the ramp complying with ADAAG 505.</li> <li>Resurface the sidewalk and ensure rises greater than 1/4" do not exist.</li> <li>Resurface the sidewalk and ensure that gaps exceeding 1/2" do not exist.</li> </ol>										
ewal She	<ol> <li>There are multiple rises greater than 1/4" along the accessible route.</li> <li>There are multiple gaps exceeding 1/2" along the accessible route.</li> </ol>	\AG	<ol> <li>Resurface the sidewalk and ensure vertical rises greater than a 1/4" do not exist.</li> <li>Resurface the sidewalk and ensure that gaps exceeding a 1/2" do not exist.</li> </ol>										

## Shelter

Locations	Non-Compliant Infraction		Compliant Remediation Procedure/Modification to Ensure Program Access	Criteria- ADAAG Architectural Barrier Removal Priorities				ntal al ion					
Locations	Identified Issue	ADAAG/PROWAG Specifications	Recommended Corrections	Priority #1	Priority # 2	Priority #3	Priority # 4	PROWAG	Recommended	Photo #	Conceptual Costs	Date to be corrected	Date Completed (Include Initials)
Shelter	<ol> <li>There are multiple gaps exceeding 1/2" in the surface of the shelter.</li> <li>Where a min. of two picnic tables are provided, two are required to be accessible. One table is accessible.</li> </ol>	3 30	<ol> <li>Fill the gaps with self leveling, flexible caulking.</li> <li>Ensure gaps exceeding a 1/2" do not exist.</li> <li>Replace the smaller table or add an additional table with accessible seating.</li> </ol>										
from th to the nd Area	1. There are multiple rises greater than 1/4" along the accessible route. 2. There are multiple gaps exceeding 1/2" along the accessible route.	(י)	<ol> <li>Grind or relieve vertical rises between the slabs near the shelter. Ensure vertical rises exceeding a 1/4" do not exist.</li> <li>Fill the gaps with self leveling, flexible caulking. Ensure gaps exceeding a 1/2" do not exist.</li> </ol>										
ntai walk Iter I und	1. The existing drinking fountain is not compliant for accessibility and is scheduled for replacement this summer.	ADAAG 602	1. The City of West Lafayette has been advised on the regulations for compliant drinking fountains and has plans to install new drinking fountains that are compliant in Summer 2012.										
0 0 2	<ol> <li>Handrails do not exist on the stairs.</li> <li>A rise greater than 1/4" exists in the surface at the top of the stairs.</li> </ol>	ADAAG 505, 504	<ol> <li>Install handrails to both sides of the stairs.</li> <li>Handrails shall comply with ADAAG 505.</li> <li>Resurface the top of the stairs and ensure vertical rises greater than a 1/4" do not exist.</li> </ol>										

# Playground Area

Locations	Non-Compliant Infraction		Compliant Remediation Procedure/Modification to Ensure Program Access		AA Barı		rchit Rem	tectu ioval			ipple Tech	nica	al
Locations	Identified Issue	ADAAG/PROWAG Specifications	Recommended Corrections	Priority #1	Priority # 2	Priority #3	Priority # 4	PROWAG	Recommended	Photo #	Conceptual Costs	q	Date Completed (Include Initials)
ν .	All play structure transfer heights exceed 12"  AFF.		1. Level the play area ground surface with mulch to allow for transfer height to be 12" max. AFF for ground level play structures.										